

## BOLINAS LAGOON RESTORATION



## Projects do More than Restore...

- Save money on maintenance costs
- Improve Safety and Recreation
- Protect rare and endangered species
- Remove invasive species
- Prepare for climate change
- Rebuild habitat and improves lagoon function

## Accomplishments

- Reduction of oil, toxins, and debris entering the lagoon
- Upgraded pullouts and drainage systems along parts of Highway I
- Eradication of invasive Spartina colonies
- Removal of invasive plants on nine acres of Kent Island and return of rare native plant species
- Erosion and release of captured sediment on Kent Island
- Removal of thousands of invasive green crabs from Seadrift Lagoor



The restoration effort at Bolinas Lagoon began with a grassroots movement of dedicated residents who fought for the protections of its ecological and cultural value.

Today's restoration efforts continue on this momentum. Through sound science, community support, and collaborative planning managers are implementing projects that protect current lagoon function while helping it sustain and adapt to tomorrow's future changes.

Implementation of projects within the Bolinas
Lagoon Ecosystem Restoration Project:
Recommendations for Restoration and
Management guide our efforts and are helping
establish a healthy, resilient lagoon ecosystem.
Together we are helping Bolinas Lagoon thrive!

For more information contact, Veronica Pearson: vpearson@marincountyparks.org Kate Bimrose: kbimrose@farallones.org





